

KINETICS OF CLINDAMYCIN RELEASE EXPT. 2

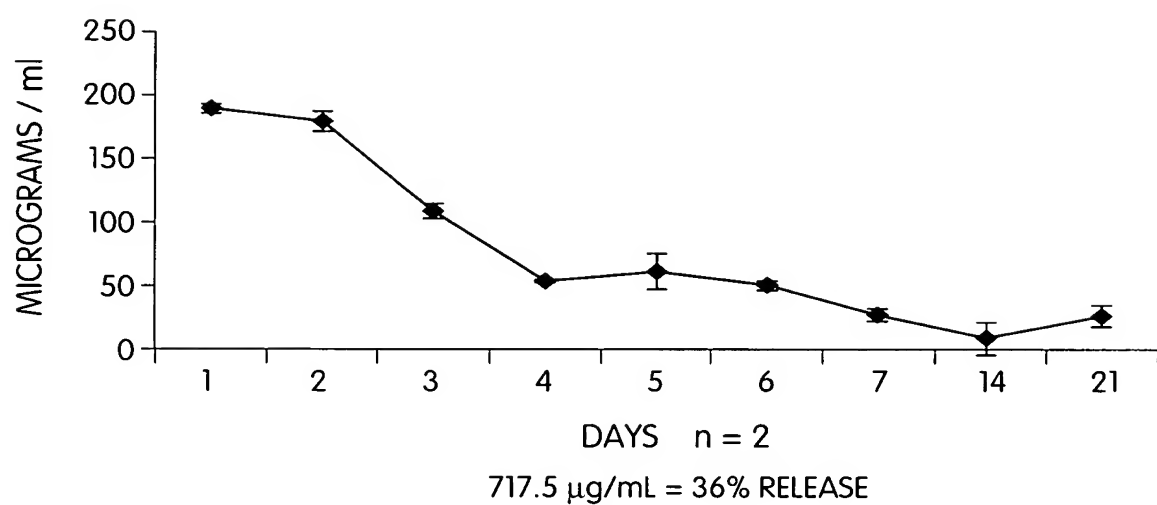


Fig. 2

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KINETICS OF $\text{Ca}(\text{OH})_2$ - GP RELEASE

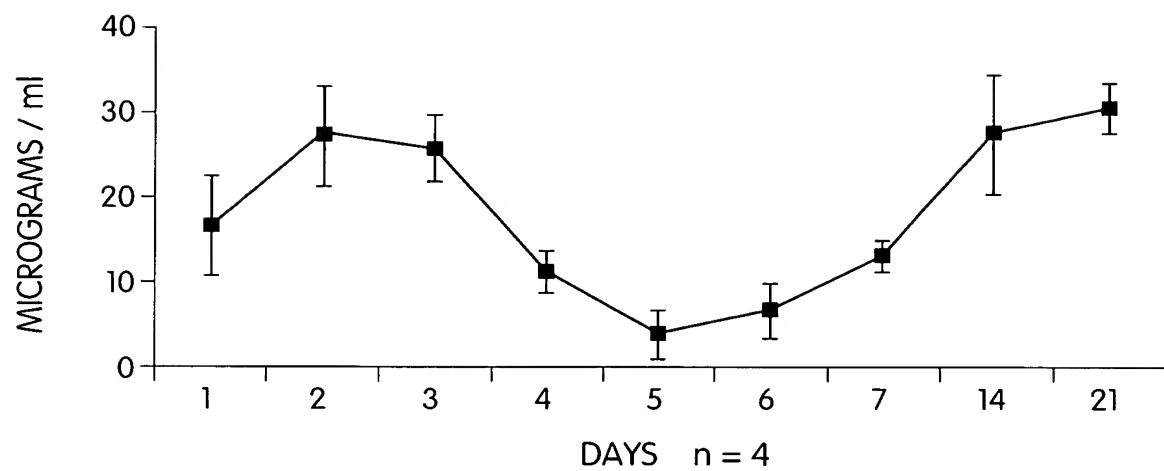


Fig. 3

COMPARISON OF ANTIBACTERIAL ACTIVITY
OF CLINDAMYCIN FIBER vs $\text{Ca}(\text{OH})_2$ -GUTTA-PERCHA
IN EXTRACTED HUMAN TEETH

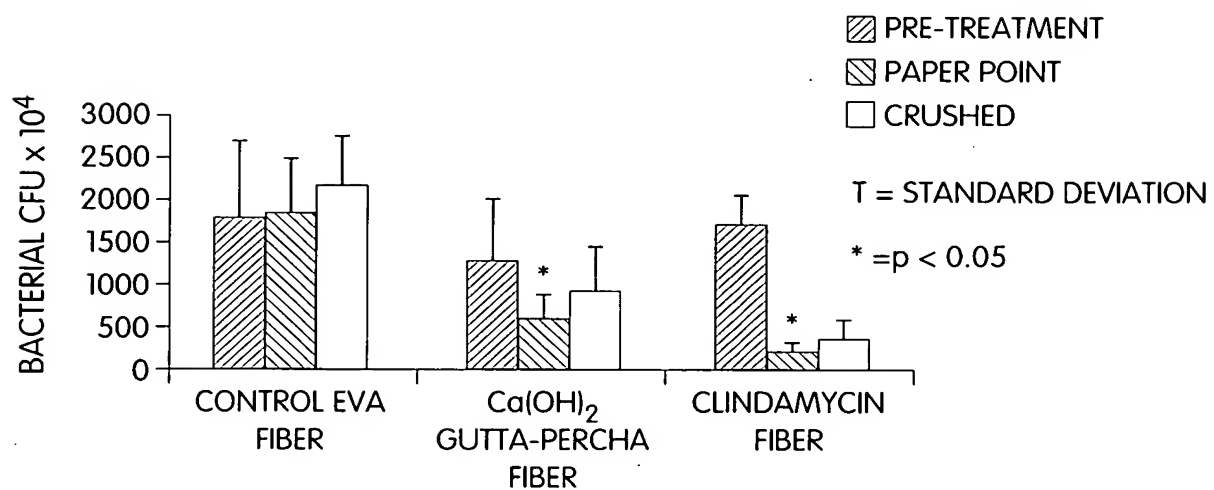


Fig. 4

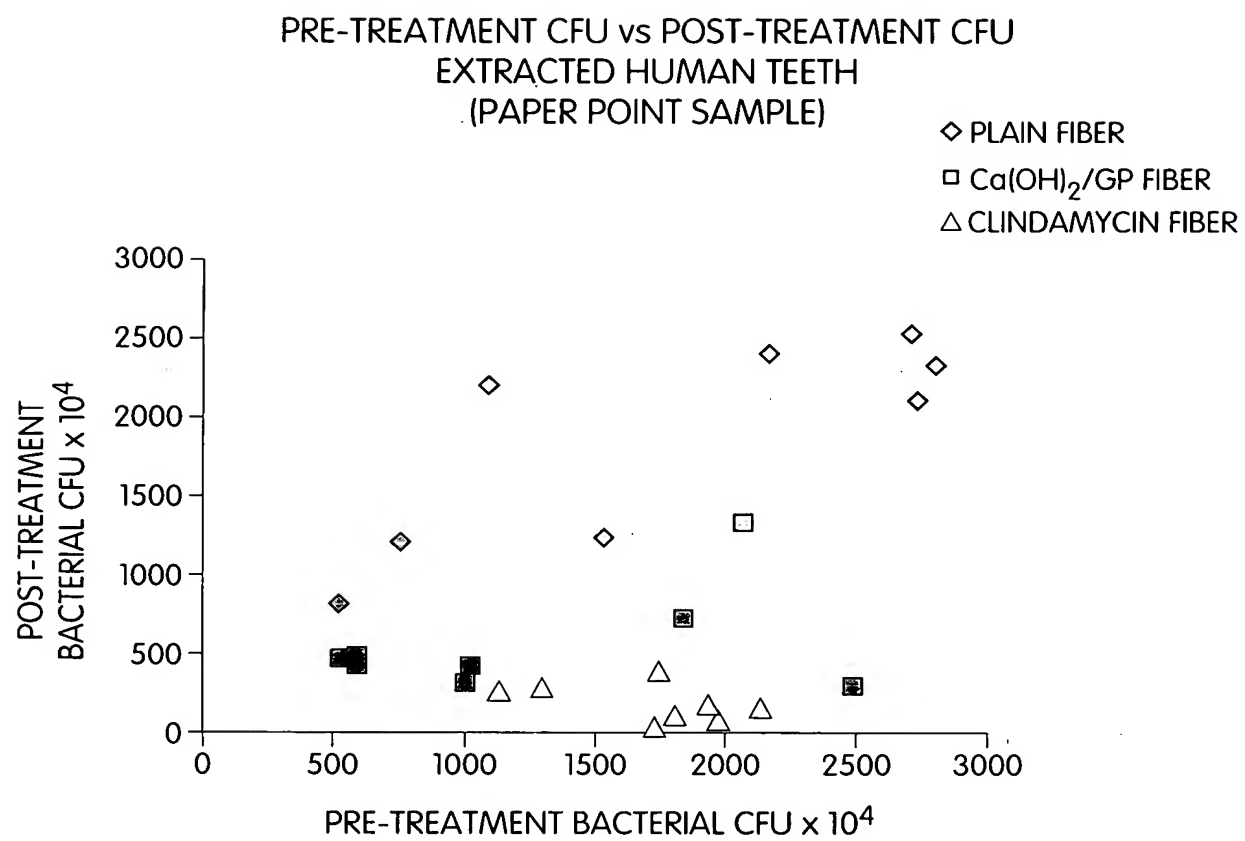


Fig. 5

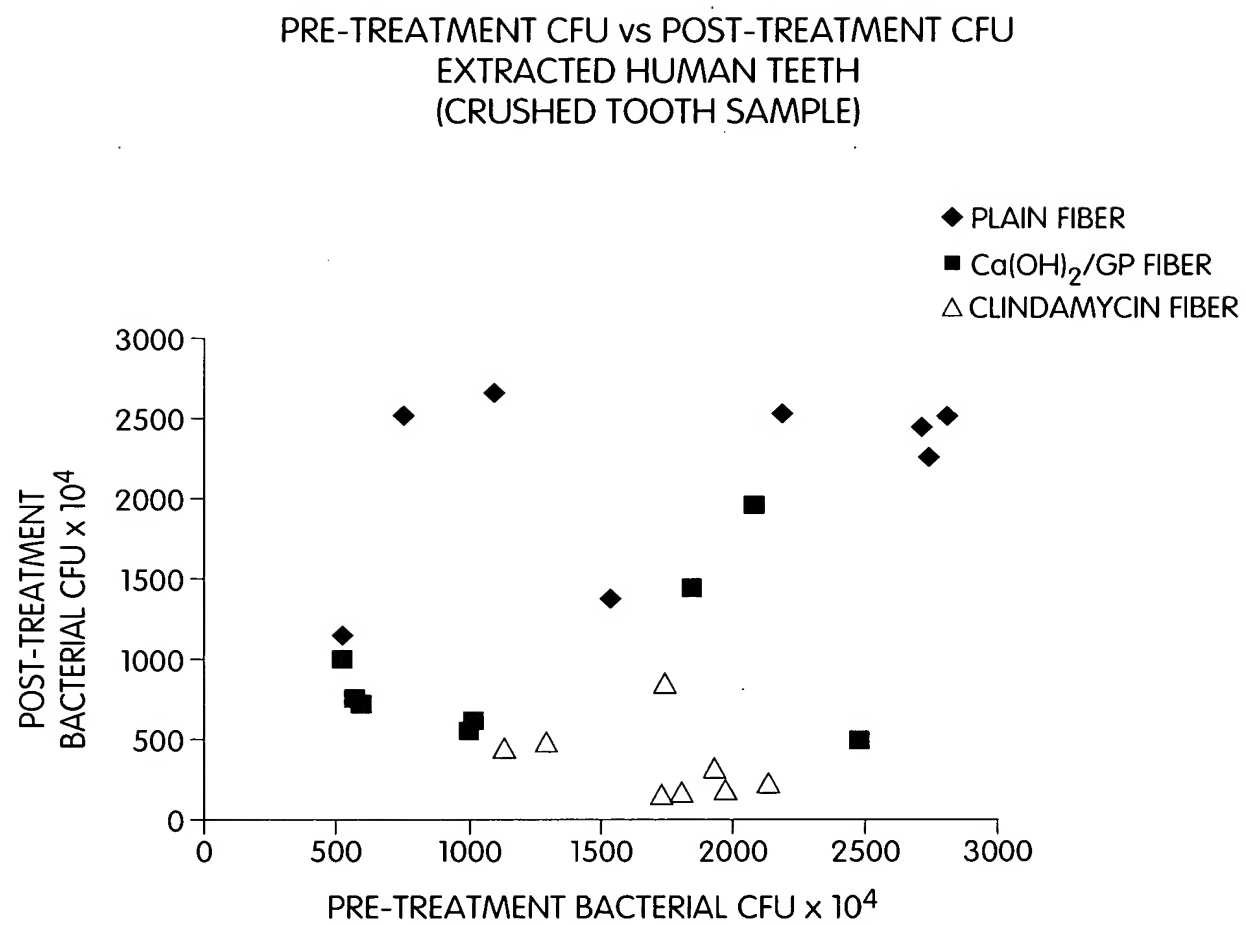


Fig. 6

COMPARISON OF ANTIBACTERIAL ACTIVITY
OF CLINDAMYCIN FIBER vs $\text{Ca}(\text{OH})_2$ -GUTTA-PERCHA
IN EXTRACTED HUMAN TEETH
(INTRACANAL CLINDAMYCIN/EVA FIBER)

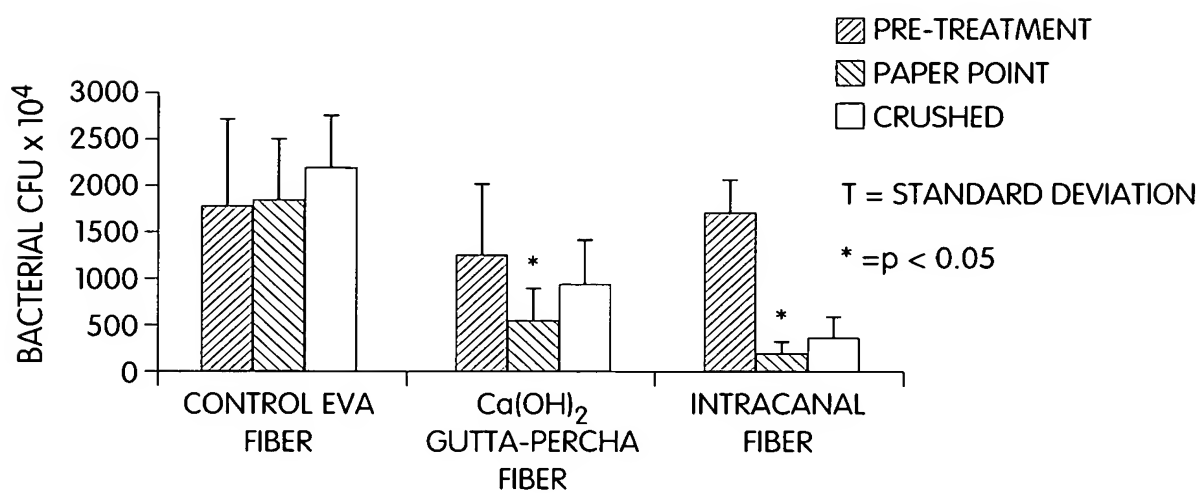


Fig. 7

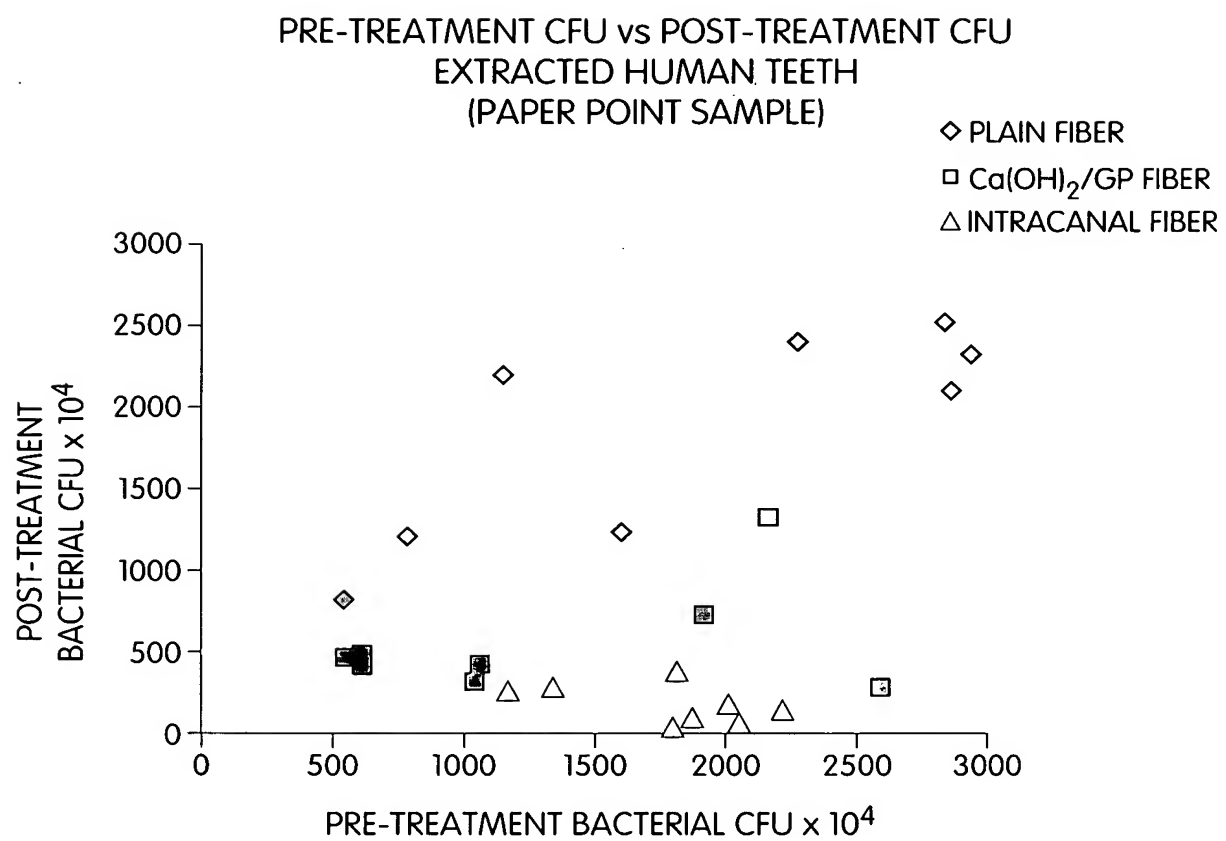


Fig. 8

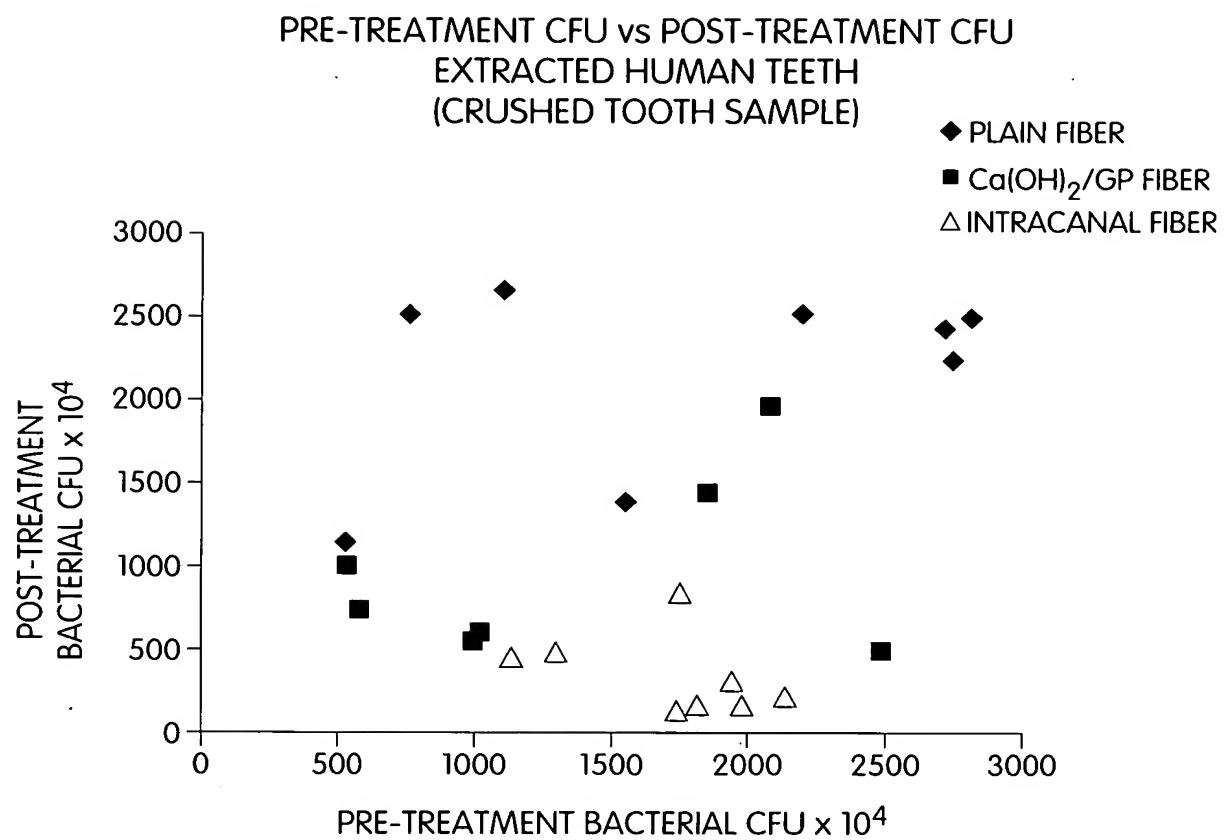
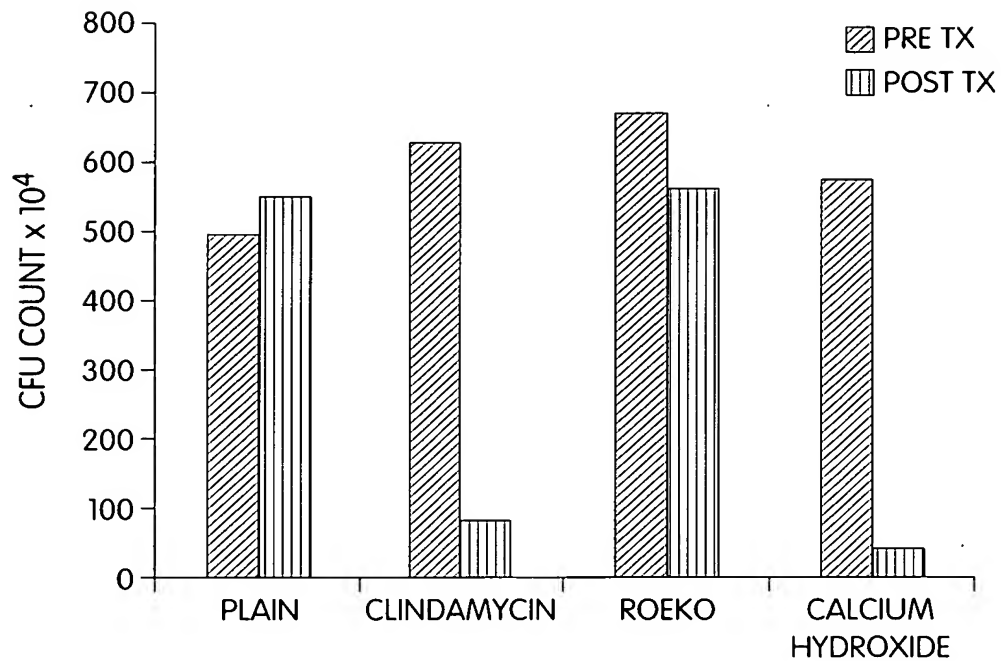


Fig. 9

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COMPARISON OF MEANS OF 4 TREATMENTS



NUMBER BACTERIAL CFUs ($\times 10^4$)
COMPARISON OF MEANS - 4 TREATMENTS

	PRE TX	POST TX	CRUSHED
PLAIN	496	549	676
CLINDAMYCIN	629	82	90
ROEKO	672	564	647
CALCIUM HYDROXIDE	577	42	38

Fig. 10